## **WEST Search History**

Hide Items	Restore	Clear	Cancel
\$0. 1. 13 mel 1974 (P. 12 Selengtry), 1974 (P. 14 Selengtry)	100 (100 (1) 14 PM (1) 15 PM	· 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100	knestick with the first

DATE: Wednesday, February 28, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
	DB=B	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L120	L119 and map\$4	3
	L119	L118 and (record near5 attribute\$1)	3
	L118	L115 and database\$1	21
	L117	L116 and (second near5 device)	. 4
	L116	L115 and (first near5 device)	6
	L115	L114 and (updat\$3 or modify\$3)	23
	L114	L113 and (record\$1 or field\$1)	23
Ü	L113	L112 and transmit\$3	23
	L112	L111 and source	24
	L111	L110 and target	25
	L110	l96 and (globa\$3 near5 unique)	29
	L109	5537587 .uref. and @py<=1999	4
	L108	L107 and updat\$3	1
	L107	L105 and (device\$1 neaer5 id\$1)	3
	L106	L105 and source and target	0
	L105	(synchroniz\$5 and data\$ and record\$1).ti. and @py<=1998	12
	L104	5701423 .uref. and @py<=1998	1
	L103	(reconcil\$3 and database\$1).ti. and @py<=1998	3
	L102	L96 and ((global near5 id\$1) same record\$1)	1
	L101	L96 and (guid near5 record\$1)	0
	L100	L99 and (unique near5 id\$)	. 3
Mark Andrew	L99	L98 and (modify\$3 or updat\$3)	. 7
	L98	L97 and (source near5 database\$1)	7
	L97	L96 and (target near5 database\$1)	36
	L96	(data near5 record\$1) and synchroniz\$5 and (data near5 field\$1) and @py<=1998	2495
Г	L95	(record\$1 near5 map\$4) and (synchroniz\$3 near5 target) and @py<=1998	1
	L94	L93 and (target near5 record\$1)	4
	L93	(updat\$3 same (unique near5 identifier\$1)) and @py<=1998	255
	L92	L91 and (record\$1 near5 id\$1)	0

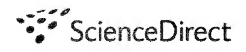
L91	(global unique identifier\$1) and @py<=1998	6
L91	(global unique identifier\$1) and (target near5 record\$1) and @py<=1998	0
L89	L88 and timestamp\$3	2
L88	L87 and (target near5 record\$1)	17
L87	(unique near5 identifier\$1) and (source near5 record\$1) and @py<=1998	128
L86	L85 and (reconcil\$3 or synchroniz\$3)	2
L85	L84 and (updat\$3 near5 record\$1)	4
L84	(uid\$1 same (data near5 record\$1)) and @py<=1998	86
L83	L82 and updat\$3	3
L82	L81 and target	5
L81	L80 and source	29
 L80	L79 and (record\$1 near5 id\$1)	44
L79	uid\$1 and guid\$1 and (synchroniz\$5 or reconcil\$3) and @py<=1999	3305
L78	uid\$1 and guid\$1 and synchroniz\$5 or reconcil\$3 and @py<=1999	7497
L77	(uid\$1 near5 pc\$1) and (uid\$1 near5 pda\$1)	0
L76	L73 and laptop and pc	4
L75	L73 and pda and pc	0
L74	L73 and hotsync	0
L73	(unique near5 identifier\$1) and (record near5 id\$1) and @py<=1998	201
L72	(global unique identifiers) and target and source and reconcil\$3	6
L71	L70 and (unique near5 identifier\$1)	1
L70	(reconcil\$3 near5 database\$1) and @py<=1998	29
L69	L68 and target	0
L68	L67 and source	10
L67	L63 and (id\$1 near5 record\$1)	14
L66	L63 and (calender near5 record\$1)	0
L65	L63 and (handheld near5 record\$1)	0
L64	L63 and (target near5 record\$1)	0
L63	guid and synchroniz\$5 and @py<=1998	1344
L62	(guid and handheld and record\$1) and @py<=1998	3
L61	(handheld near5 record\$1) and (desktop near5 record\$1) and @py<=1998	4
L60	(reconcil\$3 and calender and record\$1 and updat\$3) and @py<=1998	1
L59	(reconcil\$3 and calender and record\$1 and updat\$3 and (palm or handheld or laptop) and server\$1) and @py<=1998	0
L58	(reconcil\$3 and calender and record\$1 and updat\$3 and (palm or handheld or laptop) and server\$1 and (record near5 id\$1) and synchroniz\$5) and @py<=1998	0
L57	L56 and (record near5 id\$1)	1

a, e

	L56	L55 and updat\$3	3
	L55	L54 and device\$1	3
	L54	L53 and network\$3	3
	L53	L52 and record\$1 and identifier\$1	3
	L52	(source near5 database) and (target near5 database) and reconcil\$3 and @py<=1998	6
	L51	L49 and target	3
	L50	L49 and (target near5 data)	0
	L49	L48 and synchroniz\$5	8
	L48	(database\$1 near5 record\$1) and (device\$1 near5 handheld) and @py<=1998	25
	L47	L46 and source and target	1
	L46	(transaction\$1 and synchroniz\$5).ti. and @py<=1998	9
_	L45	(transaction\$1 and record\$1 and synchroniz\$5).ti. and @py<=1998	0
	L44	L43 and (unique near5 identifier\$1)	0
	L43	L40 and source and target	4
	L42	L40 and (record\$1 near5 device)	6
	L41	L40 and (record\$1 near5 source)	0
	L40	(synchroniz\$5 and data and device\$1).ti. and @py<=1999	220
	L39	L33 and (global\$2 near5 identifier\$1)	0
	L38	L36 and source and target	1
	L37	L36 and source and target	1
	L36	L35 and (unique near5 identifier\$1)	4
	L35	L34 and synchroniz\$5	8
J	L34.	L33 and (dataset\$1 or record\$1)	24
	L33	(5327555 or 486661 1 or 5333252 or 5857201 or 5926816 or 5758337 or 5392390 or 5666530 or 6272074 or 5813013 or 4162610 or 5530853 or 5278978 or 5187787 or 5315709 or 5251291 or 5706509 or 5727202 or 5134564 or 4939689).pn.	38
	L32	6272074.pn.	2
	L31	5666530.pn.	2
	L30	5926816.pn.	2
コ	L29	L28 and (unique near5 id\$)	3
J	L28	L27 and synchroniz\$5	3
]	L27	(handheld near5 record\$1) and (target near5 record\$1) and @py<=1998	3
_	L26	L24 and (synchroniz\$5 near5 record\$1)	3
J	L25	L24 and (target near5 record\$1)	0
	L24	(record\$1 near5 guid) and @py<=1998	64
	L23	(dataset\$1 near5 guid) and @py<=1998	0

	L21	(dataset\$1 near5 guid) synchroniz\$5 and @py<=1998	. 0
	L20	(dataset\$1 near5 guid) and (target near5 dataset\$1) and synchroniz\$5 and @py<=1998	0
	L19	L18 and updat\$3	1
	L18	L14 and mobile	7
	L17	L14 and laptop	0
	L16	L14 and handheld	0
	L15	L14 and source and target	0
	L14	(remote and synchroniz\$5).ti. and @py<=1998	97
	L13	(pc and remote and synchroniz\$5).ti. and @py<=1998	0
	L12	(dataset\$1 and synchroniz\$5).ti. and @py<=1998	0
	L11	L9 and @py<=1999	0
Ė	L10	L9 and @py<=1998	0
	L9	L8 and record\$1	16
	L8	L7 and reconcil\$3	16
	L7	L6 and (handheld or palm or laptop)	47
	L6	L3 and synchroniz\$3	58
	L5	L3 and @py<=1998	0
	L4	L3 and (unique near5 identifier\$1) and @py<=1998	0
	L3	5884323.uref.	70
	L2	5884323.pn.	2
	L1	600000.pn.	2

## END OF SEARCH HISTORY



Home	Browse Search My Settings Alerts Help			
Quick Searc	h Title, abstract, keywords	Author		e
nearch tip	ps Journal/book title	Volume	Issue	Page
pub-date	cles Found > 1995 and pub-date < 1998 and TITLE-ABS	TR-KEY(synchro	onization) an	results <b>1 - 8</b> d TITLE-ABSTR
(database Edit Searc	ch   Save Search   Save as Search Alert			Search Wit
	-text available  = Non- d			
Article Li	ist Full Abstracts			
<b>-</b>	display checked docs Emeil articles Esport citation	ons	Sort By: Date	Go Go
1.	Reasoning about causality between distrib COMMUNICATION Artificial Intelligence, Volume 92, Issues 1-2, Ajay D. Kshemkalyani Abstract   Abstract + References   PDF (96	, May 1997, Pag 88 K)	es 301-315	
2.	Exploiting abstraction relationships' semanted by the KBMSs • ARTICLE  Data & Knowledge Engineering, Volume 22, Fernando de Ferreira Rezende and Theo Härd Abstract   Abstract + References   PDF (17)	<i>Issue 3, May 19</i> der	_	,
3.	Recovery technique in a client-server main <i>Microelectronics and Reliability, Volume 37,</i> Sung-Jae Cho and Kyung-Chang Kim Abstract   Abstract + References   PDF (52)	Issue 5, May 19		
■ 4.	Models for storing and presenting multime Telematics and Informatics, Volume 13, Issue Samuel Pierre and Haïdar Safa Abstract   Abstract + References   PDF (12	e 4, Autumn 199		-250
5.	MediaWare: A distributed multimedia env ARTICLE Computers in Industry, Volume 29, Issues 1-2 Yahya Y. Al-Salqan and Carl K. Chang Abstract   Abstract + References   PDF (75	2, July 1996, Pag	•	ility •

**■** 6. □ Performance modeling of distributed timestamp ordering: Perfect and imperfect clocks • ARTICLE Performance Evaluation, Volume 25, Issue 2, April 1996, Pages 105-130 C. J. Bouras and P. G. Spirakis Abstract | Abstract + References | PDF (1519 K) The propagation of updates to relational tables in a distributed database system • 7. Mathematical and Computer Modelling, Volume 23, Issue 3, February 1996, Pages 15-25 D. J. Reid and M. E. Orlowska Abstract | Abstract + References | PDF (921 K) Instrument information management — the new paradigm • ARTICLE ■ 8. □ ISA Transactions, Volume 35, Issue 3, 1996, Pages 187-195 Mike Spencer, Steve Hutt, Fred Mintun and Gary Wollner Abstract | Abstract + References | PDF (664 K)

## **8 Articles Found**

pub-date > 1995 and pub-date < 1998 and TITLE-ABSTR-KEY(synchronization) and TITLE-ABSTR-KEY(databases)

Edit Search | Save Search | Save as Search Alert

results 1 - 8

Home

Browse

Search

My Settings

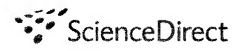
Alerts

Help



About ScienceDirect | Contact Us | Terms & Conditions | Privacy Policy

Copyright © 2007 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.



Home B	rowse Search My Settings Alerts Help
Quick Search	Title, abstract, keywords Author e
search tips	S Journal/book title Volume Issue Page
	results <b>1 - 36</b>
36 Arti	cles Found
pub-date > (databases	> 1969 and pub-date < 1997 and TITLE-ABSTR-KEY(synchronization) and TITLE-ABSTR S)
Edit Searcl	h   Save Search   Save as Search Alert Search Wit
	ext available 📋 = Non-
subscribed	What does this mean?
Article Lis	t Full Abstracts
£ [6	display checked docs e-mail articles export citations Sort By: Date
■ 1. □	Models for storing and presenting multimedia documents • ARTICLE Telematics and Informatics, Volume 13, Issue 4, Autumn 1996, Pages 233-250 Samuel Pierre and Haïdar Safa Abstract   Abstract + References   PDF (1242 K)
2. [	MediaWare: A distributed multimedia environment with interoperability • ARTICLE  Computers in Industry, Volume 29, Issues 1-2, July 1996, Pages 71-78  Yahya Y. Al-Salqan and Carl K. Chang  Abstract   Abstract + References   PDF (756 K)
3.	Performance modeling of distributed timestamp ordering: Perfect and imperfect clocks • ARTICLE  Performance Evaluation, Volume 25, Issue 2, April 1996, Pages 105-130  C. J. Bouras and P. G. Spirakis  Abstract   Abstract + References   PDF (1519 K)
4.	The propagation of updates to relational tables in a distributed database system • ARTICLE  Mathematical and Computer Modelling, Volume 23, Issue 3, February 1996, Pages 15-25  D. J. Reid and M. E. Orlowska  Abstract   Abstract + References   PDF (921 K)
<b>5</b> . [	Instrument information management — the new paradigm • ARTICLE ISA Transactions, Volume 35, Issue 3, 1996, Pages 187-195 Mike Spencer, Steve Hutt, Fred Mintun and Gary Wollner

6.	Context-specific synchronization for atomic data types in object-based databases • ARTICLE  Theoretical Computer Science, Volume 149, Issue 1, 18 September 1995, Pages 179-199  Man Hon Wong and Divyakant Agrawal  Abstract   Abstract + References   PDF (1418 K)
7. 🗖	Scalable Data-Parallel Implementations of Object Recognition Using Geometric Hashing • ARTICLE  Journal of Parallel and Distributed Computing, Volume 21, Issue 1, April 1994, Pages 96-109  C. L. Wang, V. K. Prasanna, H. J. Kim and A. A. Khokhar Abstract
■ 8.	Managing synchronization and time factors in multimedia presentation • ARTICLE Information and Software Technology, Volume 35, Issues 11-12, November-December 1993, Pages 653-657 H Saiedian and M Awad Abstract
<b>5</b> 9. <b>5</b>	A token-based synchronization scheme for distributed real-time databases • ARTICLE Information Systems, Volume 18, Issue 6, September 1993, Pages 375-389 Sang H. Son and Spiros Kouloumbis Abstract
□ 10. □	Priority-driven concurrency control based on data conflict state in distributed real-time databases • ARTICLE  Microprocessing and Microprogramming, Volume 38, Issues 1-5, September 1993, Pages 491-499  Jinhwan Kim and Heonshik Shin Abstract
🗖 11. 🗀	Why a single parallelization trategy is not enough in knowledge bases • ARTICLE Journal of Computer and System Sciences, Volume 47, Issue 1, August 1993, Pages 2-44 Simona R. Cohen and Ouri Wolfson Abstract
12.	Development of an autonomous heterogeneous distributed database system: DHIM • ARTICLE Microprocessing and Microprogramming, Volume 37, Issues 1-5, January 1993, Pages 119-122 Haeng Rae Cho, Yoo Sung Kim and Songchun Moon Abstract

13.	Locking based on a pairwise decomposition of the transaction system • ARTICLE Discrete Applied Mathematics, Volume 40, Issue 2, 10 December 1992, Pages 217-236 Georg Lausen Abstract
14.	Scheduling real-time transactions using priority • ARTICLE Information and Software Technology, Volume 34, Issue 6, June 1992, Pages 409-415 SH Son Abstract
□ 15. □	Update synchronization pursuing site autonomy in heterogeneous distributed databases • ARTICLE  Microprocessing and Microprogramming, Volume 34, Issues 1-5, February 1992, Pages 41-44  Yoo S. Kim and Song C. Moon  Abstract
16. □	A distributed control system for the lower-hybrid current drive system on the Tokamak de Varennes • ARTICLE  Nuclear Instruments and Methods in Physics Research Section A: Accelerators,  Spectrometers, Detectors and Associated Equipment, Volume 293, Issues 1-2, 1  August 1990, Pages 172-176  J. Bagdoo, J. M. Guay, GA. Chaudron, R. Decoste, Y. Demers and A. Hubbard Abstract
17.	Architecture for distributed multimedia database systems • ARTICLE Computer Communications, Volume 13, Issue 4, May 1990, Pages 217-231 PB Berra, CYR Chen, A Ghafoor, CC Lin, TDC Little and D Shin Abstract
□ 18. □	On priority-based synchronization protocols for distributed real-time database systems • ARTICLE  Annual Review in Automatic Programming, Volume 15, Part 1, 1990, Pages 29-33  Sang H. Son Abstract
□ 19. □	A study of the behavior of the read: Write ratio under two-phase locking schemes • ARTICLE Information Systems, Volume 14, Issue 1, 1989, Pages 1-12 Vijay Kumar Abstract
20.	Hierarchical timestamping algorithm • ARTICLE Information Systems, Volume 14, Issue 2, 1989, Pages 117-129 Meichun Hsu and Stuart E. Madnick Abstract
	Variable timestamps performance analysis • ARTICLE

21.	Information Sciences, Volume 46, Issues 1-2, October-November 1988, Pages 3-25 Lin Chiu and Ming T. Liu Abstract
22.	Software-safety and software quality assurance in real-time applications: Part 2: Real-time structures and languages • ARTICLE  Computer Physics Communications, Volume 50, Issues 1-2, July 1988, Pages 189-211  Erwin Schoitsch  Abstract
□ 23. □	An evaluation of sorting algorithms for common-bus local networks • ARTICLE Journal of Parallel and Distributed Computing, Volume 5, Issue 1, February 1988, Pages 59-81 Krishna P. Mikkilineni and Stanley Y. W. Su Abstract
□ 24. □	Rubis: an extended relational system managing events Part I: specification • ARTICLE Information and Software Technology, Volume 29, Issue 9, November 1987, Pages 503-510 JY Lingat, P Nobecourt and C Rolland Abstract
□ 25. □	Integration of real-time and consistency constraints in distributed databases: The sigma approach • ARTICLE  Computer Standards & Interfaces, Volume 6, Issue 1, 1987, Pages 97-105  Pascale Minet and Simone Sedillot  Abstract
26.	Evaluation of a multiple version scheme for concurrency control • ARTICLE Information Systems, Volume 12, Issue 1, 1987, Pages 83-98 Theo Härder and Erwin Petry Abstract
27.	Software engineering aspects of real-time programming concepts • ARTICLE Computer Physics Communications, Volume 41, Issues 2-3, August 1986, Pages 327-361 Erwin Schoitsch Abstract
□ 28. □	The power of the private workspace model • ARTICLE Information Systems, Volume 11, Issue 1, 1986, Pages 1-7 Israel Gold and Haran Boral Abstract
□ 29. □	Primary copy synchronization for DB-Sharing • ARTICLE Information Systems, Volume 11, Issue 4, 1986, Pages 275-286 Erhard Rahm Abstract

30. □	A graph grammar approach to geographical databases • ARTICLE Information Systems, Volume 10, Issue 1, 1985, Pages 9-19 Andreas Meier Abstract
□31. □	Maximal serializability of iterated transactions • ARTICLE Theoretical Computer Science, Volume 38, 1985, Pages 1-16 M. P. Flé and G. Roucairol Abstract
32.	Dynamically partitionable multicomputers with switchable memory' • ARTICLE Journal of Parallel and Distributed Computing, Volume 1, Issue 2, November 1984, Pages 152-184 Stanley Y. W. Su and K. Baru Chaitanya Abstract
□ 33. □	Fault-tolerant broadcast of routing information • ARTICLE Computer Networks (1976), Volume 7, Issue 6, December 1983, Pages 395-405 Radia Perlman Abstract
□ 34. □	MERISE: An information system design and development methodology • ARTICLE Information & Management, Volume 6, Issue 3, 1983, Pages 143-159 A. Rochfeld and H. Tardieu Abstract
□ 35. □	Robust, centralized certifier based concurrency control for distributed databases • ARTICLE Information Processing Letters, Volume 15, Issue 3, 11 October 1982, Pages 105-110 P. G. Reddy, S. Bhalla and B. E. Prasad Abstract
36. □	Access synchronization and deadlock-analysis in database systems: An implementation-oriented approach • ARTICLE Information Systems, Volume 1, Issue 3, October 1975, Pages 97-102 Gunter Schlageter Abstract
36 Artic	les Found
	1969 and pub-date < 1997 and TITLE-ABSTR-KEY(synchronization) and TITLE-(databases)
Edit Search	Save Search   Save as Search Alert
	results <b>1 - 36</b>
Home Bro	owse Search My Settings Alerts Help

Copyright © 2007 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.